

## WEST Search History

DATE: Friday, July 13, 2007

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND</i>	
<input type="checkbox"/>	L3	(((nucleic adj acid\$) near4 bind\$) near3 gp120) same neutraliz\$	1
<input type="checkbox"/>	L2	((nucleic adj acid\$) near2 (aptamer\$ or ligand\$)) same hiv same gp120 same neutraliz\$	1
<input type="checkbox"/>	L1	HIV same (APTAMERS\$ OR (RNA near2 LIGANDS\$)) same NEUTRALIZ\$ same (GP120 OR ENV\$)	3

END OF SEARCH HISTORY

Dialog search

Set	Items	Description
S1	359	AU='JAMES WILLIAM H':AU="JAMES WILLIAM, O'BRIEN" FROM 155, 73, 5, 34, 434
S2	28	S S1 AND HIV
S3	26	RD (unique items)
S4	21	S S3 NOT PY>2002
S5	19	S S4 AND (NUCLEIC OR DNA)
S6	14	AU='KHATI M':AU='KHATI MAKOBETSA' FROM 155, 73, 5, 34, 434
S7	5	RD (unique items)
S8	9	S E1:E4,E8
S9	9	RD (unique items)
S10	9	S S9 NOT S7
S11	13	S HIV (S) APTAMER? (S) NEUTRALIZ?
S12	12	S HIV (S) APTAMER? (S) NEUTRALIZ? (S) (GP120 OR ENV?)
S13	5	RD (unique items)
S14	218	S HIV (S) (APTAMER? OR RNA OR (NUCLEIC (W) ACID)) (S) NEUTRALIZ? (S) (GP120 OR ENV?)
S15	199	S HIV (S) (APTAMER? OR RNA OR (NUCLEIC (W) ACID (W) LIGAND?)) (S) NEUTRALIZ? (S) (GP120 OR ENV?)
S16	12	S HIV (S) (APTAMER? OR (NUCLEIC (W) ACID (W) LIGAND?)) (S) NEUTRALIZ? (S) (GP120 OR ENV?)
S17	5	RD (unique items)
S18	12	S HIV (S) (APTAMER? OR (RNA (2N) LIGAND?)) (S) NEUTRALIZ? (S) (GP120 OR ENV?)
S19	7	S S18 NOT S17
S20	3	RD (unique items)

  

Set	Items	Description
S1	49	S (VIRAL? OR VIRUS?) (S) (APTAMER? OR (NUCLEIC (W) ACID) OR (RNA (2N) LIGAND?) OR (NUCLEIC (W) ACID (W) LIGAND)) (S) NEUTRALIZ? (S) ENV?
S2	44	S S1 NOT PY>2005
S3	21	RD (unique items)
S4	0	S ((APTAMER? OR (NUCLEIC (W) ACID) OR (RNA (2N) LIGAND?) OR (NUCLEIC (W) ACID (W) LIGAND)) (3N) BIND? (3N) ENV?) (5N) NEUTRALIZ? (5N) (VIRAL? OR VIRUS?)
S5	62	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (3N) BIND? (3N) ENV?) (5N) (VIRAL? OR VIRUS?)
S6	56	S S5 NOT PY>2005
S7	44	RD (unique items)
S8	40	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (3N) BIND? (2N) ENV?) (4N) (VIRAL? OR VIRUS?)
S9	40	RD (unique items)
S10	35	S S9 NOT PY>2005
S11	29	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (2N) BIND? (2N) ENV?) (2N) (VIRAL? OR VIRUS?)
S12	29	RD (unique items)
S13	0	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (N) BIND? (N) ENV?) (N) (VIRAL? OR VIRUS?)
S14	1	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (3N) BIND? (2N) ENV?) (S) (ASSEMBL? OR AGGREGAT?) (S) (VIRAL? OR VIRUS?)
S15	0	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (5N) BIND? (5N) ENV?) (S) (ASSEMBL? OR AGGREGAT?) (S) (VIRAL? OR VIRUS?) (S) FLUORESC?
S16	2	S ((APTAMER? OR (NUCLEIC (W) ACID) OR RNA) (5N) BIND? (5N) ENV?) (S) (VIRAL? OR VIRUS?) (S) NEUTRALIZ?
S17	2	RD (unique items)
S18	0	S (NUCLEIC (W) ACID) (3N) BIND? (5N) (ENV? OR CAPSID? OR COAT?) (5N) NEUTRALIZ?
S19	0	S ((NUCLEIC (W) ACID) OR APTAMER?) (5N) BIND? (5N) (ENV? OR CAPSID? OR COAT?) (5N) NEUTRALIZ?
S20	0	S ((NUCLEIC (W) ACID) OR APTAMER?) (5N) BIND? (5N) (ENV? OR CAPSID? OR COAT?) (S) NEUTRALIZ?

Set	Items	Description
S1	71	AU= 'WYATT JACQUALINE' :AU= 'WYATT JACQUELINE R' FROM 155, 73, 5, 34, 434
S2	3	S S1 AND HIV
S3	3	RD (unique items)
S4	7	S (HIV (2N) CHEMOTHERAPY) (S) (OLIGONUCLEOTIDE OR RNA OR (NUCLEIC (W) ACID)) (S) (ENV OR GLYCOPROTEIN OR SU
OR GP120)		
S5	3	RD (unique items)

## WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Friday, July 13, 2007

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND</i>	
<input type="checkbox"/>	L6	L4 not L5	7
<input type="checkbox"/>	L5	(((nucleic adj acid\$) near3 bind\$) near2 gp120)	3
<input type="checkbox"/>	L4	(((nucleic adj acid\$) near4 bind\$) near3 gp120)	10
<input type="checkbox"/>	L3	(((nucleic adj acid\$) near4 bind\$) near3 gp120) same neutraliz\$	1
<input type="checkbox"/>	L2	((nucleic adj acid\$) near2 (aptamer\$ or ligand\$)) same hiv same gp120 same neutraliz\$	1
<input type="checkbox"/>	L1	HIV same (APTAMER\$ OR (RNA near2 LIGAND\$)) same NEUTRALIZ\$ same (GP120 OR ENV\$)	3

END OF SEARCH HISTORY